## CORONAVIRUS <br> TEST AVAILABLE AT RANDOX



Randox has developed a test for COVID-I9 (SARS-CoV-2), the new strain of coronavirus.
The only test in the world that can identify the lethal strain and differentiate between other non-lethal variants with the same symptoms.

The new test utilises Randox Biochip Technology, with results available in less than 5 hours on the Randox Evidence Investigator, a semi-automated analyser that is capable of processing 54 patient samples simultaneously.

## Extended Coronavirus Array

Six strains of coronavirus including the COVID-I9 (SARS-CoV-2, 229E, NL63, OC43, HKUI \& MERS-CoV) are detected on this panel. The wider panel provides a more comprehensive respiratory screen enabling informed treatment decisions to be made.

Sample Type: Nasopharyngeal Swab, Sputum, BAL
Sample Volume: Investigator: $5 \mu \mathrm{l}$ of Nucleic Acid required for PCR detection

## VIRUS

SARS-CoV-2 (COVID-I9)
Sarbecovirus
(SARS, SARS like, SARS-CoV-2)
Coronavirus 229E/NL63 Influenza A
Coronavirus OC43/HKUI

Middle East Respiratory Syndrome Coronavirus (MERS-CoV)

Adenovirus A/B/C/D/E

Enterovirus A/B/C

Influenza B

Rhinovirus A/B

## RANDOX

## CORONAVIRUS

TESTING PLATFORMS


## Evidence Investigator

The Evidence Investigator is a compact semi-automated benchtop analyser. It is a perfect fit for medium throughput laboratories seeking maximum use of bench space without compromising on the volume of samples processed.

- Estimated turnaround time: Less than 5 hours
- Medium to high throughput (54 samples and reporting 540 results in less than 5 hours)
- Detection from nucleic acid
- Batch testing
- Suitable for laboratory setting
- Comprehensive test menu



## Cat Code

| EV44I8 | Investigator | Extended Novel Coronavirus Multiplex Array |
| :--- | :--- | :--- |

Visit: randox.com/coronavirus-randox
Contact: marketing@randox.com
Due to the current emergency, Randox has no exclusive distribution agreements. We are looking for partners to distribute our Evidence Investigator analysers to aid identification of the COVID-I9 (SARS-CoV-2) strain.

